



## AUGMENTED AND VIRTUAL REALITY GUIDED INSTRUMENT POSITIONING WITH DEPTH DETERMINING GRAPHICS

## ABSTRACT OF THE DISCLOSURE

There is provided a method for augmented reality guided instrument positioning. At least one graphics proximity marker is determined for indicating a proximity of a predetermined portion of an instrument to a target. The at least one graphics proximity marker is rendered such that the proximity of the predetermined portion of the instrument to the target is ascertainable based on a position of a marker on the instrument with respect to the at least one graphics proximity marker.

15

5

10